To: Cristiano, Gina[Cristiano.Gina@epa.gov]

Cc: McComb, Martin[McComb.Martin@epa.gov]; Chavez, Luke[Chavez.Luke@epa.gov];

Ackerman, Joyce[Ackerman.Joyce@epa.gov]

From: Stevenson, Peter Sent: Sat 8/8/2015 9:17:33 PM

Subject: New Mexico residents requesting water saming

We have received a short list from the County call center of folks requesting water samples and two of them are in NM. Can you guys pass them on to an appropriate R6 person? Sent from my iPhone

On Aug 8, 2015, at 2:00 PM, Cristiano, Gina < Cristiano. Gina@epa.gov > wrote:

Pete-if you and Joyel can coordinate with the sampling teams on collection, labs, etc, that would be great. We've got Walt and company on our mass mailer for SitReps and data bulletins so hopefully that will cover it but I'll check in w him.

Sent from my iPhone

On Aug 8, 2015, at 1:54 PM, Stevenson, Peter < Stevenson. Peter@epa.gov> wrote:

Sent from my iPhone

Begin forwarded message:

From: Walter Baker < wbaker@utah.gov > Date: August 8, 2015 at 1:39:48 PM MDT

To: <stevenson.peter@epa.gov>

Subject: Fwd: Communication on the Gold King Mine Release Incident

Pete,

Here is Utah's list of contacts. When there is information to disseminate, these are the Utah folks that should be included.

Thanks.

Walt

----- Forwarded message -----

From: Walter Baker < wbaker@utah.gov >

Date: Sat, Aug 8, 2015 at 10:51 AM

Subject: Communication on the Gold King Mine Release Incident

To: way.steven@epa.gov

Cc: Craig Dietrich < dietrich@utah.gov >, Donna Spangler < dspangler@utah.gov >, David Ariotti < dariotti@utah.gov >, Erica Gaddis < egaddis@utah.gov >, Leah Ann Lamb < llamb@utah.gov >, Kim Shelley < kshelley@utah.gov >, Doug Wong < dwong@utah.gov >

## Steven,

My name is Walt Baker and I am the director of the Utah Division of Water Quality (DWQ). I was given your name as EPA's point of contact on the mine spill. I want to open up the lines of communication between my office and EPA's incident command center. The players in Utah include those noted below. As appropriate, please include them in the communication loop:

to: